

SECTION DESCRIPTION

EELAND" DESZEDO

FIG. 2

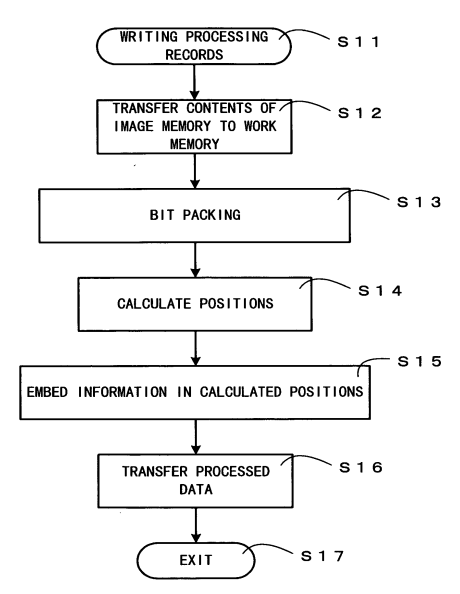






IMAGE PROCESSING	CODE
COLOR CORRECTION - METHOD 1	1 1
COLOR CORRECTION - METHOD 2	1 2
COLOR CORRECTION - METHOD 3	1 3
COLOR CORRECTION - METHOD 4	1 4
CONTRAST CORRECTION - METHOD 1	2 1
CONTRAST CORRECTION - METHOD 2	2 2
CONTRAST CORRECTION - METHOD 3	2 3
CONTRAST CORRECTION - METHOD 4	2 4
SHARPNESS CORRECTION METHOD - 1	3 1
SHARPNESS CORRECTION METHOD - 2	3 2
SHARPNESS CORRECTION METHOD - 3	3 3
SHARPNESS CORRECTION METHOD - 4	3 4

FIG. 4

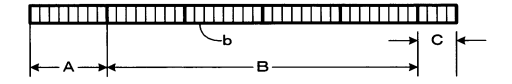


FIG. 5

BIT	UNIT (H,V)
1ST BIT	1ST , 1ST
2ND BIT	2ND , 1ST
	<u>.</u>
44THD BIT	2ND , 7TH



FIG. 6

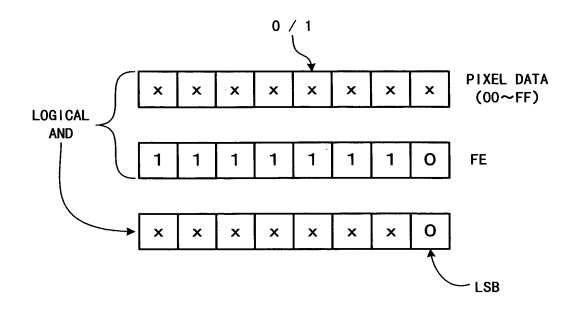
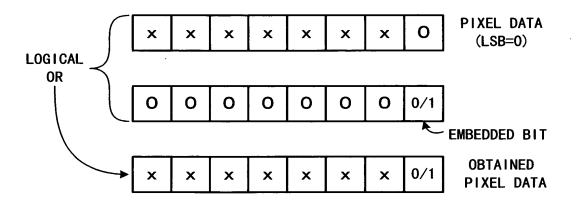


FIG. 7







R PLANE

BIT	UNIT (H,V)
1ST BIT	1ST C. P. , 1ST C. P.
2ND BIT	2ND C. P. , 1ST C. P.
•	•
•	•
•	•
44TH BIT	2ND C. P. , 7TH C. P.

FIG. 9

G PLANE

BIT	UNIT (H, V)
1ST BIT	1ST C.P. + 5 , 1ST C.P. + 5
2ND BIT	2ND C. P. + 5 , 1ST C. P. + 5
	•
•	. •
•	•
44TH BIT	2ND C P. + 5 , 7TH C. P. + 5

FIG. 10

B PLANE

BIT	UNIT (H,V)
1ST BIT	1ST C.P 5 , 1ST C.P 5
2ND BIT	2ND C. P 5 , 1ST C. P 5
•	•
•	•
•	•
44TH BIT	2ND C P 5 , 7TH C. P 5





FIG. 11

R PLANE

BIT	UNIT (H,V)
1ST BIT	1ST C. P. , 1ST C. P.
2ND BIT	2ND C. P. , 1ST C. P.
•	•
•	•
•	•
47TH BIT	5TH C. P. , 7TH C. P.
48TH BIT	6TH C. P. , 7TH C. P.
49TH BIT	7TH C. P. , 7TH C. P.

FIG. 12

G PLANE

BIT	UNIT (H,V)
1ST BIT	1ST C.P. + 5 , 1ST C.P. + 5
2ND BIT	2ND C. P. + 5 , 1ST C. P. + 5
	•
•	-
•	•
47TH BIT	5TH C.P. + 5,7TH C.P. + 5
48TH BIT	6TH C.P. + 5,7TH C.P. + 5
49TH BIT	7TH C.P. + 5 , 7TH C.P. + 5

FIG. 13

B PLANE

BIT	UNIT (H,V)
1ST BIT	1ST C.P 5 , 1ST C.P 5
2ND BIT	2ND C.P 5 , 1ST C.P 5
•	• •
47TH BIT	5TH C.P 5,7TH C.P 5
48TH BIT	6TH C. P 5 , 7TH C. P 5
49TH BIT	7TH C.P 5,7TH C.P 5

后后。《日本四二日三四三年》《宋史后日

FIG. 14

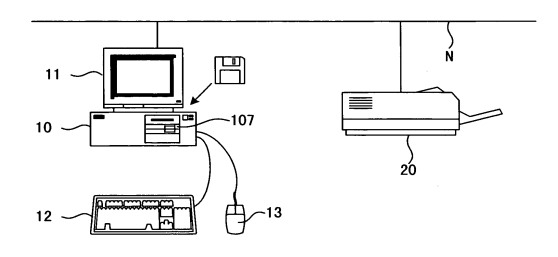
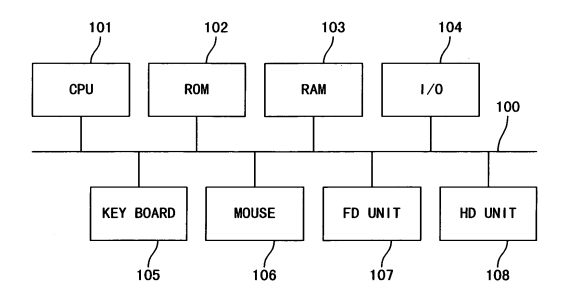


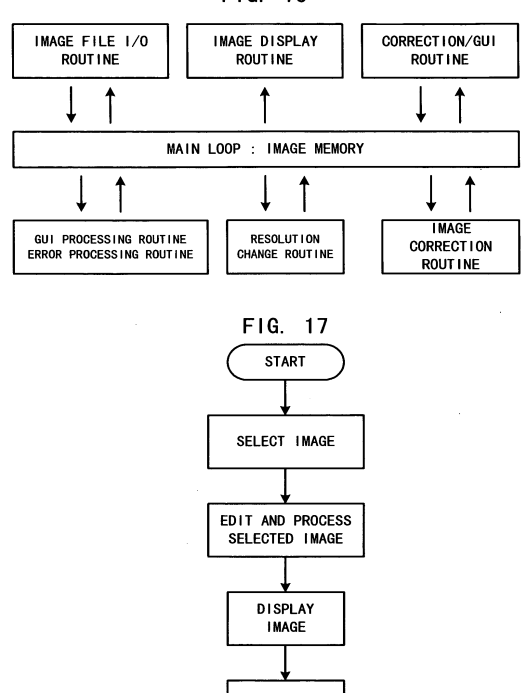
FIG. 15



FALTON DESTRICT



FIG. 16



SAVE IMAGE

END



FIG. 18 **START** SELECT PROCESSING IMAGE FILE SELECT OUTPUT OF PROCESSED FILE n = 1INPUT n OF IMAGE FILE EXECUTE IMAGE PROCESSING OUTPUT IMAGE FILE n n = n + 1FILE n COMPLETED ? NO YES **END**

PERTUIDENTER